# **Appendix B2: Resale Ordering Scenarios**

# **Resale Ordering Scenarios**

## A. Primary Categories

Resale Ordering Scenarios were generated by applying BellSouth's OSS electronic ordering business rules and logical business requirements across the following primary categories:

d'a uner sue la la combia	young s
1. Products and Services	The resale products being ordered, configured, or operated upon by the CLEC.
2. Activity Types	The valid account level Activity Types (ACT) for the Requisition Type (REQTYP) of the different resale products being ordered. The Activity Type also defines the initial and final LSP for the transaction.
3. Customer Types	The type of end user account linked to an order. Customer Type is defined by the first character of the Type of Service (TOS) data element. <sup>2</sup>
4. Flow-Through	A determination of whether or not an electronically submitted order will be processed by BellSouth's OSS without manual intervention through return of FOC.

Figure B2 - I: Resale Ordering Scenario Coverage

#### 1. Products and Services

Figure B2 - II lists the individual resale products covered in the Test as a result of the Product Selection analysis described in Appendix A of this MTP.

in Regional
Simple Resale
Analog PBX Trunk
ISDN-BRI
Hunting
Synchronet

Figure B2 - II: Resale Products

## 2. Activity Types

<sup>&</sup>lt;sup>1</sup> LEO Implementation Guide – Volume 1, Issue 7F, March, March 1999.

Figure B2 - III describes the Resale Product Requisition Type (REQTYP) and Figure B. II - IV describes the account level RESALE Activity Type (ACT) codes defined by BellSouth and referenced throughout this Appendix.<sup>2</sup>

	13325 1432 <b>5 14</b> 325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325 14325
E	Resale
J	Directory Listings

Figure B2 - III: Resale Ordering Requisition Types

A	Add (New Install)
С	Change
D	Disconnect
M	Inside Move
T	Outside Move
R	Record (Administrative)
V	Migrate As-Specified
W	Migrate As-Is
SS	Suspend Service
RS	Restore Service

Figure B2 - IV: Resale Ordering Activity Types

Figure B2 - V summarizes the electronic flow-through resale REQTYP and ACT combinations as defined by BellSouth.

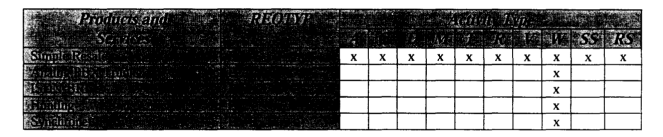


Figure B2 - V: Resale Product REQTYP and ACT Scenario Coverage

#### 3. Customer Type

Appendix B2 - Resale Scenarios

<sup>&</sup>lt;sup>2</sup> LEO Implementation Guide – Volume 1, Issue 7F, March, March 1999.

The Customer Type category addresses only business and residential end users. The Master Test Plan excludes government.

# B. Test Case Definition (Secondary Requirements)

Additional requirements or variables will be introduced below the Test Scenario level in order to define individual test cases. These secondary requirements will address directory listings (e.g., change in company name or adding telephone numbers) quantity of lines, features, +, designed errors (e.g., invalid entries), and cancels.

Test scenarios contain customers that have a specific number of lines. Test scenarios specify the number of lines for a given customer account. This number is subject to change when the BellSouth test data is obtained. The potential change in the number of customer lines will not affect the flow-through status. For example, a flow-through test scenario has a business customer with 8 lines and BellSouth's test data only offers an account with 12 or 20 lines. The account with 12 lines will be used as a test scenario equivalent.

## C. Resale Ordering Coverage

The following table illustrates coverage of the resale ordering scenarios along the five primary categories described above.

RST Special Control of the Control o			100 miles 120 miles (100 miles)														
- 19 Translation March		16.		936 N	Z	<u>.</u>	1	and and	7. 4.	202	مهد	$\Delta \Omega = 0$		26.	1100		
Migrate "As Is" of a business customer from BellSouth with POTS lines to CLEC.	POTS	POTS	BST	CLEC							X		Х		Х		
Migrate "As Is" of a residential customer with POTS line from BellSouth to CLEC.	POTS	POTS	BST	CLEC							X			X	X		
A business customer partially migrates POTS lines from BellSouth to CLEC on a trial basis.	POTS	POTS	BST	CLEC						X			Х		X		
Migrate "As Specified" of a residential POTS customer from BellSouth to CLEC.	POTS	POTS	BST	CLEC						X				Х	Х		
A residential customer partially migrates their second POTS line from BellSouth to CLEC.	POTS	POTS	BST	CLEC						X				Х	X		
A new company starts up and needs POTS lines.		POTS		CLEC									X		X		
A resident is building a new house and needs POTS line.		POTS		CLEC										X	X		
An existing CLEC customer, a small business, adds five more POTS lines.		POTS		CLEC		Х							Х		X		
Existing residential CLEC customer adds POTS line.		POTS		CLEC		X								Х	X		
Outside move for CLEC business customer with POTS lines.	POTS	POTS	CLEC	CLEC					X				X		Х		
Outside move for CLEC residential customer with POTS line.	POTS	POTS	CLEC	CLEC					Х					Х	Х		

	n, naga		370	Am miles		,							23		l Samuel Const	
State to the state of the state	DOM:	DOM:	St. Do													1100
A residential customer wants to suspend	POIS	POTS	CLEC	CLEC						- [		X		Į.	X.	X
phone service on POTS line for their											1	1			1	
summer cabin during the winter months.														ļ		
CLEC residential customer wants to	POTS	POTS	CLEC	CLEC	$\vdash$	-			$\dashv$	-+	+	+	X		X	X
restore phone service on their POTS	1013	1013	CLLC	CLEC						i			^		^	^
line for their summer cabin.												1				
Inside move for CLEC business	POTS	POTS	CLEC	CLEC	Н	-		X		$\dashv$		-	$\vdash$	X		X
customer with POTS lines.										ļ				'-		'`
Inside move for CLEC residential	POTS	POTS	CLEC	CLEC				X			$\top$		$\vdash$		X	X
customer with POTS line.										- 1						
An existing CLEC business customer	POTS	POTS	CLEC	CLEC	П	Х								X		X
changes class of service on POTS line.										L						j
Change TN of CLEC residential	POTS	POTS	CLEC	CLEC		Х	1			T	T				X	X
customer with POTS line.										$\perp$						
CLEC residential customer with two	POTS	POTS	CLEC	CLEC		х				T		1			X	Х
POTS lines requests a telephone																
number change on ancillary line.	Dome .	2025		01.75	Ш	Ļ				_	$\perp$	$\perp$	ļ	<u> </u>	-	
CLEC residential customer with a	POTS	POTS	CLEC	CLEC		X									X	X
POTS line changes Long Distance			ļ							ļ	-	1				
Service Providers.	DOTE	POTS	CLEC	CIFC	H	X	$\dashv$	_	-	$\dashv$	-	+	⊢	<del></del>		L.,
CLEC business customer with a POTS	PU13	1013	CLEC	CLEC		^				1		1		Х		X
line changes Long Distance Service Providers.										- 1						
Business CLEC customer disconnects	POTS		CLEC		Н	X	X			$\dashv$	-	╁	-	$\frac{1}{x}$		$\frac{1}{X}$
four of their six POTS lines.	1015					^`								^		^
A CLEC business customer disconnects	POTS		CLEC				X			$\dashv$	$\top$	+		X		X
all five POTS lines.													li			1
A residential CLEC customer	POTS		CLEC				X				丁				X	X
disconnects both POTS lines.			İ													
A residential customer with POTS line	POTS	POTS	CLEC	CLEC	П					X	Т	T			Х	X
changes information in directory listing.				·												
										- 1	-	1		1		
226 CLEC residential customer with POTS	POTS	POTS	CLEC	CLEC						X		T			Х	X
line changes information on DL.		L														
Migration "As Is" of a BST business	PBX	PBX	BST	CLEC						T	}			X		X
customer with PBX Trunks service to	Trunks	Trunks	l													
CLEC.		<u> </u>	L	07 = -	$\sqcup$		$\Box$		$\Box$	$\bot$	4	_	$\sqcup$	<u> </u>		
Migration "As Is" of a BST business	Anale		BST	CLEC							7	-		X		X.
customer with Analog PBX trunk		g PBX														
service to CLEC customer.		Trunks		CLEC	Н	$\vdash$	$\dashv$			$\dashv$	+	+	$\vdash$	- <del></del>		<del>  _  </del>
Migrate "As Is" a BST business customer's ISDN BRI service to CLEC.	BRI	ISDN BRI	BST	CLEC						- 1	}	١ ا		X		X
Migration "As Is" of a BST business	Synch-		BST	CLEC	$\vdash \vdash$	$\vdash \dashv$		$\dashv$	$\dashv$	$\dashv$	}	+	╁┈┤	X		X
customer with point to point Synchronet		ronet	1 201	OFFE							1			^		^
service to CLEC.	(pt to	(pt to	ļ							-						
	pt)	pt)														
Migration "As Is" of a BST business	Hunt	Hunt	BST	CLEC						$\neg \uparrow$	7			X		X
customer with POTS service in a	ing	ing									1					- I
hunting configuration to CLEC.		L				لـــا				$\perp$ L	$\perp$			L		

Figure B2 - VI: Resale Ordering Coverage Matrix

# **D.** Resale Ordering Scenarios

The following scenarios test resale orders for the above mentioned activity types.

<del>201</del>	Migrate "As Is" of a business customer from BellSouth with POTS lines to CLEC.
202	Migrate "As Is" of a residential customer with POTS line from BellSouth to CLEC.
204	A business customer partially migrates POTS lines from BellSouth to CLEC on a trial basis.
205	Migrate "As Specified" of a residential POTS customer from BellSouth to CLEC.
206	A residential customer partially migrates their second POTS line from BellSouth to CLEC.
207	A new company starts up and needs POTS lines.
208	A resident is building a new house and needs POTS line.
209	An existing CLEC customer, a small business, adds five more POTS lines.
210	Existing residential CLEC customer adds POTS line.
211	Outside move for CLEC business customer with POTS lines.
212	Outside move for CLEC residential customer with POTS line.
213	A residential customer wants to suspend phone service on POTS line for their summer cabin during the winter months.
214	CLEC residential customer wants to restore phone service on their POTS line for their summer cabin.
215	Inside move for CLEC business customer with POTS lines.
216	Inside move for CLEC residential customer with POTS line.

217	An existing CLEC business customer changes class of service on POTS line.
218	Change TN of CLEC residential customer with POTS line.
<del>219</del>	CLEC residential customer with two POTS lines requests a telephone number change on ancillary line.
<i>220</i>	CLEC residential customer with a POTS line changes Long Distance Service Providers.
<del>221</del>	CLEC business customer with a POTS line changes Long Distance Service Providers.
222	Business CLEC customer disconnects four of their six POTS lines.
223	A CLEC business customer disconnects all five POTS lines.
224	A residential CLEC customer disconnects both POTS lines.
<del>225</del>	A residential customer with POTS line changes information in directory listing.
226	CLEC residential customer with POTS line changes information on CSR.
<del>227</del>	Migration "As Is" of a BST business customer with PBX Trunks service to CLEC.
228	Migration "As Is" of a BST business customer with Analog PBX Trunks service to CLEC.
229	Migrate "As Is" a BST business customer's ISDN BRI service to CLEC.
230	Migration "As Is" of a BST business customer with point to point Synchronet service to CLEC.
<del>231</del>	Migration "As Is" of a BST business customer with POTS service in a hunting configuration to CLEC.

Figure B2 VII: Resale Ordering Scenario Description

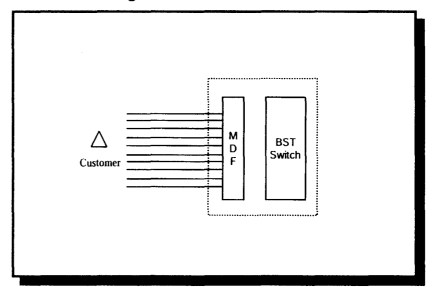
#### Scenario #201: Migrate "As Is" of a business customer from BellSouth with POTS lines to CLEC.

## Scenario Description:

A business customer changes local service providers from BellSouth to CLEC. Products and services remain the same.

Test cases will include variations of line quantity, class of service, calling plans and features.

## **Network Configuration:**



## Scenario Summary:

REQTYPE	E
ACT TYPE	w
Partial Migration	
Flow-Through	X

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Supplement	
Errors	X
Cancel	
Directory Listing	Х

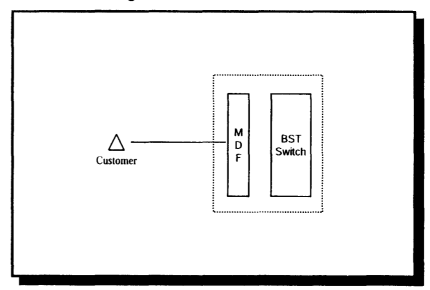
#### Scenario # 202: Migrate "As Is" of a residential customer with POTS line from BellSouth to CLEC.

## Scenario Description:

A residential customer changes local service providers from BellSouth to CLEC, keeping service and features the same.

Test cases will include variations of class of service, calling plans and features.

## **Network Configuration:**



#### Scenario Summary:

REQTYPE	Ε
ACT TYPE	W
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Supplement	
Errors	
Cancel	
Directory Listing	Х

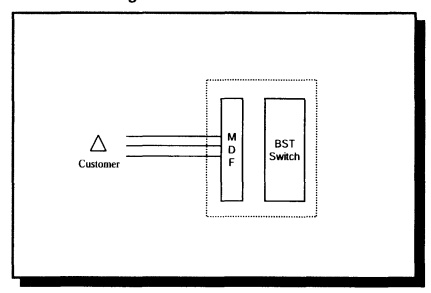
<u>Scenario #204:</u> A business customer partially migrates POTS lines from BellSouth to CLEC on a trial basis.

#### Scenario Description:

A business customer wants to compare the service and price between BellSouth and CLEC so they decide to transfer three of their six POTS lines over to CLEC.

Test cases will include variations of class of service, calling plans and features.

## Network Configuration:



REQTYPE	Œ
ACT TYPE	٧
Partial Migration	
Flow-Through	Χ

Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Test Case Requirements:

Supplement	
Errors	Х
Cancel	
Directory Listing	

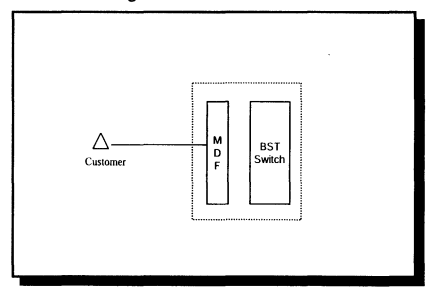
#### Scenario #205: Migrate "As Specified" of a residential POTS customer from BellSouth to CLEC.

## Scenario Description:

A residential customer switches local service providers from BellSouth to CLEC. The customer wants to keep the same telephone number, but change class of service and features.

Test cases will include variations of class of service, calling plans and features.

#### **Network Configuration:**



#### Scenario Summary:

REQTYPE	Ε
ACT TYPE	٧
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Test Case Requirements:

Supplement	
Errors	
Cancel	
Directory Listing	

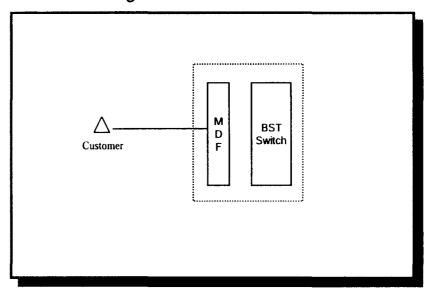
# Scenario #206: A residential customer partially migrates their second POTS line from BellSouth to CLEC.

## Scenario Description:

A residential customer wants to transfer their second POTS line, used primarily for internet connection, over from one CLEC to another due to competitive prices.

Test cases will include variations of class of service, calling plans and features.

# Network Configuration:



REQTYPE	E
ACT TYPE	V
Partial Migration	
Flow-Through	Х

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	Х
EDI	Х
TAG	X

Test Case Requirements:

Supplement	
Errors	
Cancel	
Directory Listing	

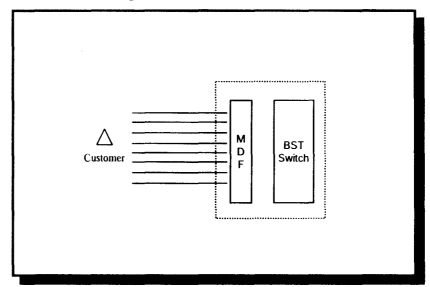
## Scenario #207: A new company starts up and needs POTS lines.

#### Scenario Description:

A new small business moves into a building and requires local service. Their requirements are as follows: 8 POTS lines with TouchStar® and Custom Calling features.

Test cases will include variations of line quantity, class of service, calling plans and features.

## **Network Configuration:**



#### Scenario Summary:

REQTYPE	E
ACT TYPE	Α
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Supplement	
Errors	
Cancel	
Directory Listing	Х

#### Scenario #208: A resident is building a new house and needs a POTS line.

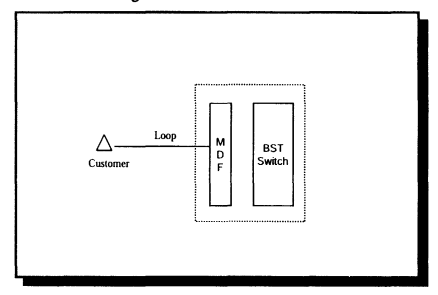
#### Scenario Description:

A resident is building a house and needs immediate telephone service. The customer places an expedite order for a POTS line.

This order requires inside wire.

Test cases will include variations of class of service, calling plans and features.

## Network Configuration:



REQTYPE	Ε
ACT TYPE	Α
Partial Migration	
Flow-Through	Х

Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Test Case Requirements:

Supplement	
Errors	х
Cancel	
Directory Listing	Х

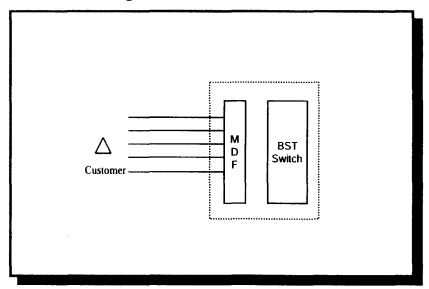
# Scenario #209: An existing CLEC customer, a small business, adds five more POTS lines.

## Scenario Description:

As their business is rapidly expanding, a small business orders five more POTS lines. The only feature on the line is Call Waiting.

Test cases will include variations of class of service, calling plans and features.

#### **Network Configuration:**



#### Scenario Summary:

REQTYPE	Ε
ACT TYPE	С
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	X
TAG	Х

Supplement	
Errors	
Cancel	
Directory Listing	Х

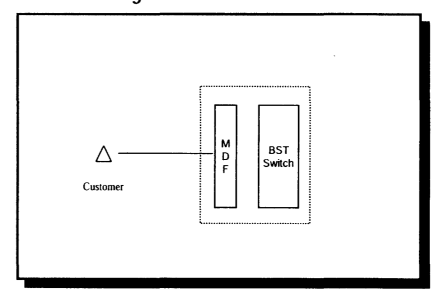
## Scenario #210: Existing residential CLEC customer adds a POTS line.

## Scenario Description:

An existing residential CLEC customer adds a third POTS line with one Custom Calling feature.

Test cases will include variations of class of service, calling plans and features.

# **Network Configuration:**



## Scenario Summary:

REQTYPE	E
ACT TYPE	С
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Supplement	
Errors	Х
Cancel	
Directory Listing	Х

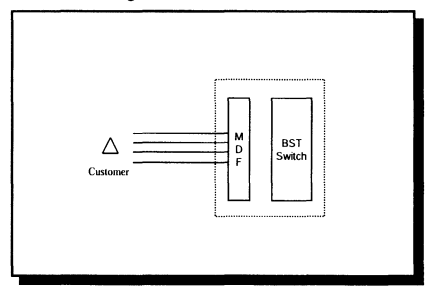
## Scenario #211: Outside move for CLEC business customer with POTS lines.

## Scenario Description:

A business CLEC customer with four lines moves across the street. They want to keep all services and features on the POTS line the same.

Test cases will include variations of class of service, calling plans and features.

## **Network Configuration:**



REQTYPE	E
ACT TYPE	Т
Partial Migration	
Flow-Through	Х

Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Test Case Requirements:

Supplement	
Errors	
Cancel	
Directory Listing	Х

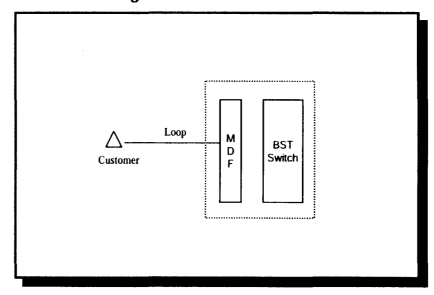
#### Scenario #212: Outside move for CLEC residential customer with POTS line..

## Scenario Description:

A residential CLEC customer moves across town, keeping their features and services on POTS line the same.

Test cases will include variations of class of service, calling plans and features.

## Network Configuration:



#### Scenario Summary:

REQTYPE	E
ACT TYPE	Τ
Partial Migration	
Flow-Through	Х

## Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

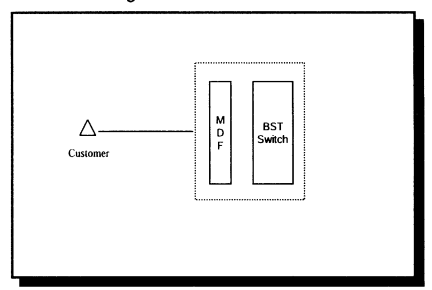
Supplement	
Errors	Х
Cancel	
Directory Listing	Х

<u>Scenario #213:</u> A residential customer wants to suspend phone service on POTS line for their summer cabin during the winter months.

## Scenario Description:

A residential customer with a POTS lines wants to suspend phone service for their summer cabin during the winter months.

## **Network Configuration:**



#### Scenario Summary:

REQTYPE	E
ACT TYPE	SS
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

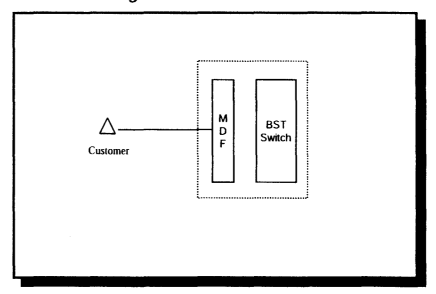
Supplement	
Errors	
Cancel	
Directory Listing	Х

<u>Scenario #214:</u> CLEC residential customer wants to restore phone service on POTS line for their summer cabin.

## Scenario Description:

CLEC residential customer with a POTS line wants to restore phone service for their summer cabin.

## **Network Configuration:**



#### Scenario Summary:

REQTYPE	Ε
ACT TYPE	RS
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	X
TAG	Х

Test Case Requirements:

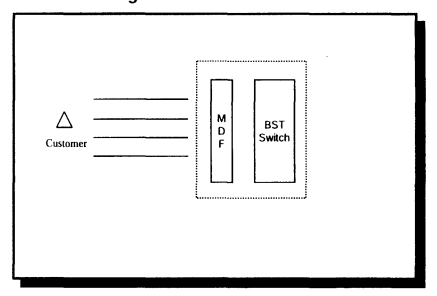
Supplement	
Errors	
Cancel	
Directory Listing	Х

#### Scenario #215: Inside move for CLEC business customer with POTS lines.

## Scenario Description:

CLEC business customer moves from the fifth floor to the thirty eight floor of an office building, keeping services and features on POTS lines the same.

## Network Configuration:



#### Scenario Summary:

REQTYPE	E
ACT TYPE	Δ
Partial Migration	
Flow-Through	Χ

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

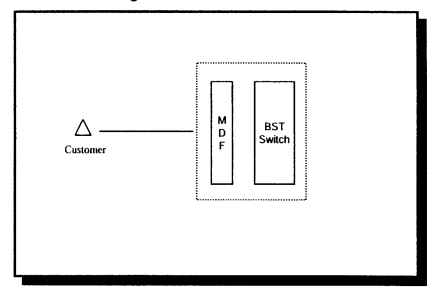
Supplement	
Errors	
Cancel	
Directory Listing	Х

## Scenario #216: Inside move for CLEC residential customer with POTS line .

#### Scenario Description:

CLEC residential customer moves apartments within the same apartment building, keeping all products and services on POTS line the same.

## **Network Configuration:**



## Scenario Summary:

REQTYPE	Ε
ACT TYPE	М
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Supplement	
Errors	
Cancel	
Directory Listing	Х

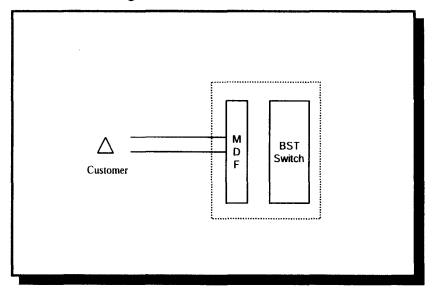
## Scenario #217: An existing CLEC business customer changes class of service on POTS line.

## Scenario Description:

An existing CLEC business customer changes class of service on POTS line.

Test cases will include variations of class of service.

## **Network Configuration:**



REQTYPE	Ε
ACT TYPE	С
Partial Migration	
Flow-Through	Х

Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Test Case Requirements:

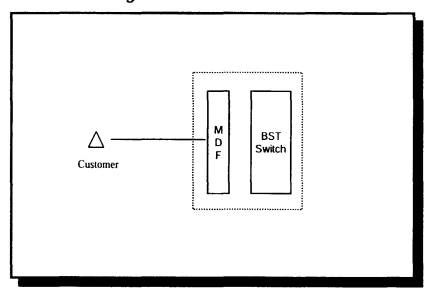
Supplement	
Errors	
Cancel	
Directory Listing	Х

## Scenario #218: Change TN of CLEC residential customer with POTS line.

## Scenario Description:

A residential CLEC customer requests telephone number change for POTS line.

## **Network Configuration:**



## Scenario Summary:

REQTYPE	Ε
ACT TYPE	С
Partial Migration	
Flow-Through	X

## Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Test Case Requirements:

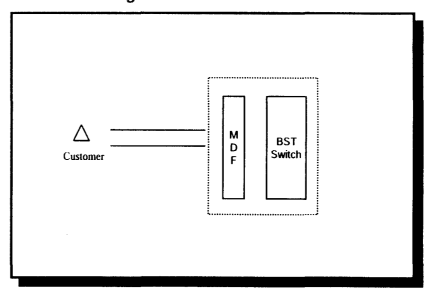
Supplement	
Errors	Х
Cancel	
Directory Listing	Х

<u>Scenario #219:</u> CLEC residential customer with two POTS lines requests a telephone number change on ancillary line.

## Scenario Description:

Due to harassing phone calls, CLEC residential customer with two POTS lines requests a telephone number change on ancillary line. The customer requests that the line is unlisted and there is no referral number on the discontinued number.

#### **Network Configuration:**



REQTYPE	E
ACT TYPE	O
Partial Migration	
Flow-Through	Χ

Scenario Characteristics:

	Provisioning	
Ì	Normal Volume	Х
	Peak Volume	Х
	EDI	Х
	TAG	Х

Test Case Requirements:

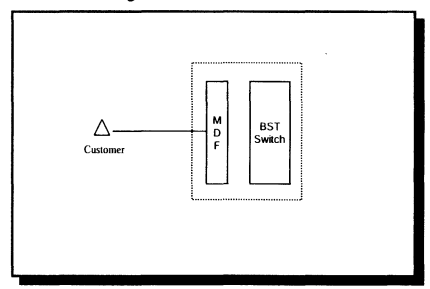
Supplement	
Errors	
Cancel	
Directory Listing	Х

## Scenario #220: CLEC residential customer with a POTS line changes Long Distance Service Providers.

## Scenario Description:

CLEC residential customer with a POTS line decides to switch Long Distance Service Providers.

## Network Configuration:



REQTYPE	E
ACT TYPE	С
Partial Migration	
Flow-Through	Х

Scenario Characteristics:

Provisioning	ļ
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Test Case Requirements:

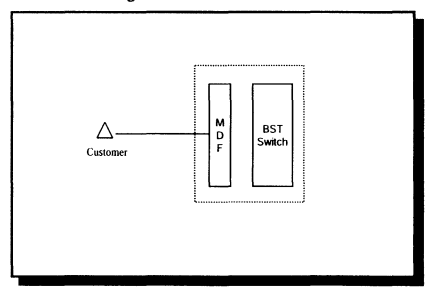
Supplement	
Errors	
Cancel	
Directory Listing	

## Scenario #221: CLEC business customer with a POTS line changes Long Distance Service Providers.

## Scenario Description:

CLEC business customer with POTS line changes Long Distance Service Providers.

#### **Network Configuration:**



## Scenario Summary:

REQTYPE	E
ACT TYPE	С
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Test Case Requirements:

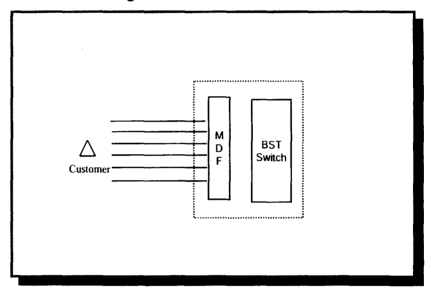
Supplement	
Errors	
Cancel	
Directory Listing	

## Scenario #222: Business CLEC customer disconnects four of their six POTS lines.

## Scenario Description:

A business CLEC customer disconnects four of their six POTS lines.

## **Network Configuration:**



REQTYPE	E
ACT TYPE	D
Partial Migration	
Flow-Through	Х

Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

Test Case Requirements:

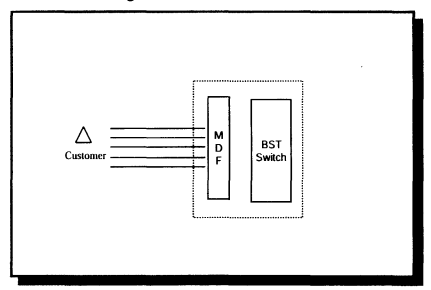
Supplement	
Errors	
Cancel	
Directory Listing	

## Scenario #223: A CLEC business customer disconnects all five POTS lines.

## Scenario Description:

A CLEC business customer disconnects all five POTS lines.

## **Network Configuration:**



# Scenario Summary:

REQTYPE	Ε
ACT TYPE	D
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	X
EDI	Х
TAG	Х

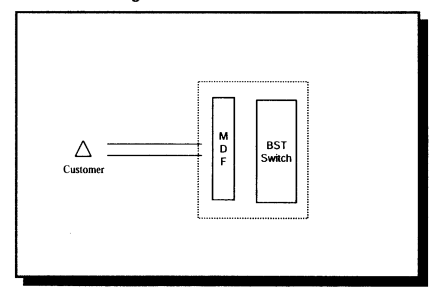
Supplement	
Errors	
Cancel	
Directory Listing	

## Scenario #224: A residential CLEC customer disconnects both POTS lines.

## Scenario Description:

A residential CLEC customer disconnects both POTS lines.

## Network Configuration:



#### Scenario Summary:

REQTYPE	E
ACT TYPE	D
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Χ

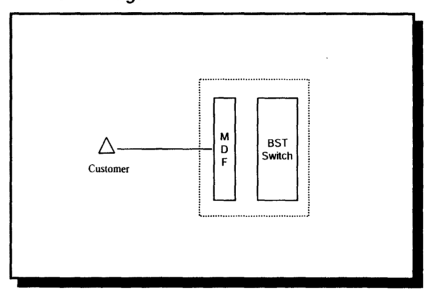
Supplement	
Errors	
Cancel	
Directory Listing	

# Scenario #225: A residential customer with POTS line changes information in directory listing.

## Scenario Description:

A residential customer changes name in directory listing.

# Network Configuration:



REQTYPE	J
ACT TYPE	R
Partial Migration	
Flow-Through	Χ

Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	X
TAG	Х

Test Case Requirements:

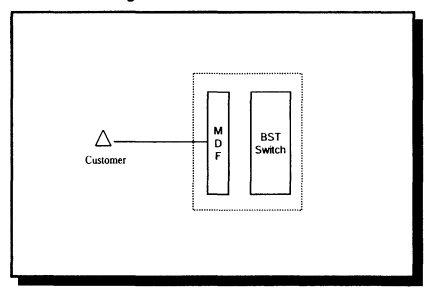
## Scenario #226: CLEC residential customer with POTS line changes information on Directory Listing.

#### Scenario Description:

CLEC residential customer with POTS line changes customer information on Directory Listing, including billing name and email address.

Test cases will include variations of Directory Listing change.

#### **Network Configuration:**



#### Scenario Summary:

REQTYPE	J
ACT TYPE	R
Partial Migration	
Flow-Through	Х

## Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	X
TAG	Х

Test Case Requirements:

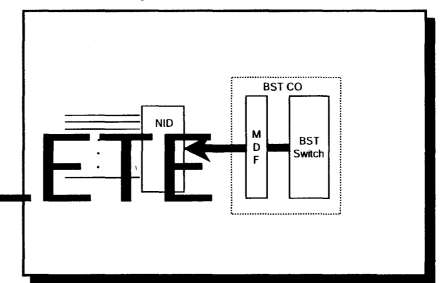
Supplement	
Errors	
Cancel	
Directory Listing	Х

## Scenario # 227: Migration "As-Is" of a BST business customer with PBX Trunk service to CLEC customer.

## Scenario Description:

Business customer with existing BST provided PBX Trunks, orders identical service from CLEC. Migrate customer "as-is" with no change in features or service to CLEC.

## **Network Configuration:**



## Scenario Summary:

REQTYPE	E
ACT TYPE	W
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

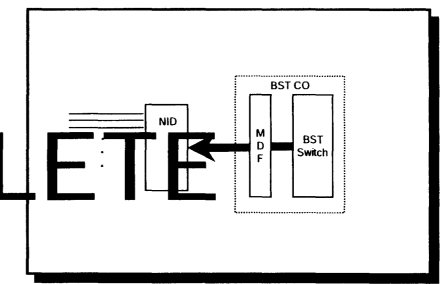
Supplement	
Errors	Х
Cancel	
Directory Listing	Х

<u>Scenario # 228</u>: Migration "As-Is" of a BST business customer with Analog PBX trunk service to CLEC customer.

#### Scenario Description:

Business customer with existing BST provided Analog PBX Trunk service orders identical service from CLEC. Migrate customer "as-is" with no change in features or service to CLEC.

# Network Configuration:



#### Scenario Summary:

REQTYPE	E
ACT TYPE	W
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Χ
TAG	Х

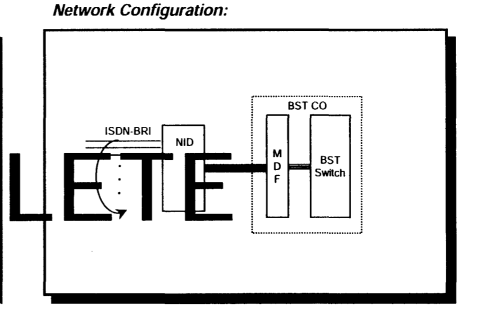
Test Case Requirements:

Supplement	
Errors	
Cancel	
Directory Listing	

## Scenario # 229: Migrate "As-Is" a BST business customer's ISDN-BRI service to CLEC.

#### Scenario Description:

# Business BST customer wants to migrate their single ISDN-BRI service to CLEC. No changes are required, migrate customer "as-is."



#### Scenario Summary:

REQTYPE	E
ACT TYPE	W
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	Х
Peak Volume	Х
EDI	Х
TAG	Х

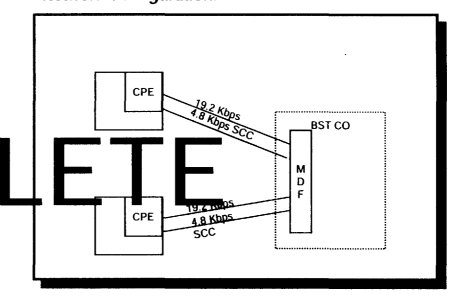
Supplement	
Errors	Х
Cancel	
Directory Listing	

<u>Scenario # 230</u>: Migration "As-Is" of a BST business customer with point to point Synchronet service to CLEC.

#### Scenario Description:

CLEC business customer with Synchronet service wants migrate to a CLEC with no changes in service. Customer currently has network design of dedicated transport between 2 of their offices, both of which reside in the same CO region. Customer wants to keep its current 19.2 tops ervice and its 4.8 Kbps Secondary C anne Capability (SCC) service.

## **Network Configuration:**



## Scenario Summary:

REQTYPE	E
ACT TYPE	W
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

ı	Provisioning	
١	Normal Volume	Χ
ı	Peak Volume	Χ
١	EDI	Χ
	TAG	Χ

Supplement	
Errors	
Cancel	
Directory Listing	

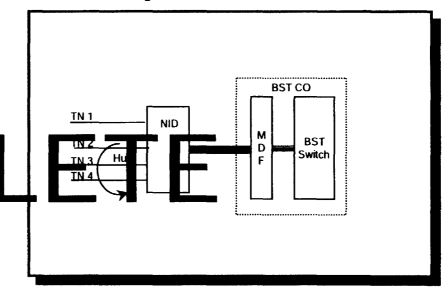
<u>Scenario # 231</u>: Migrate "As Is" of a BST business customer with POTS service in a hunting configuration to CLEC.

#### Scenario Description:

Business customer with 4 POTS lines wants to change service providers from BellSouth to CLEC. Customer wants to keep services and features the same. Current service includes a sequential hunt group on three of the four lines.

Test cases will include variations or group configuration and features.

## **Network Configuration:**



#### Scenario Summary:

REQTYPE	Ε
ACT TYPE	W
Partial Migration	
Flow-Through	Х

#### Scenario Characteristics:

Provisioning	
Normal Volume	x
Peak Volume	Х
EDI	Х
TAG	Х

Supplement	
Errors	Х
Cancel	
Directory Listing	